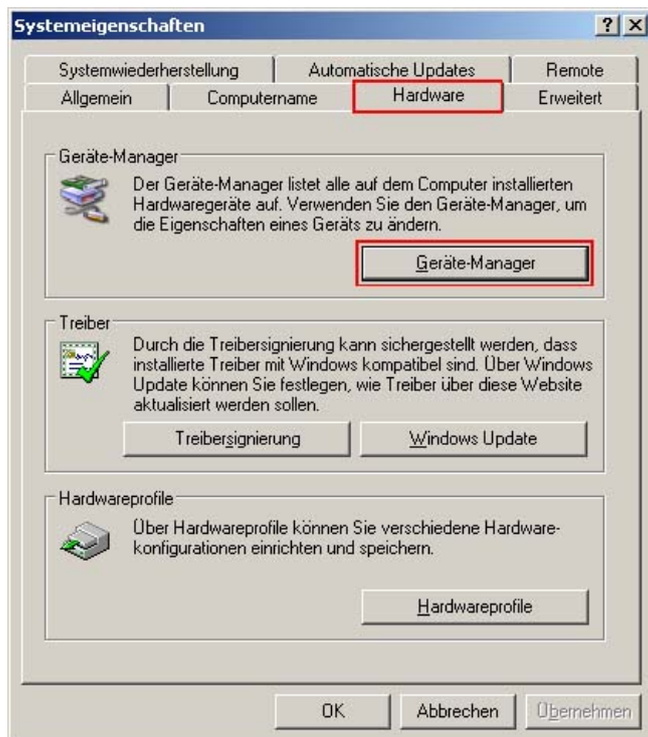


Remote control of the InDash V2 CarPC:

You can find a big plastic bag with 2 CDs included in the In Dash V2 CarPC package. These 2 are the motherboard driver CD and the unlettered driver CD for the included remote control of the InDash V2 CarPCs. You put the last named CD into the CD-drive and you open the menu by right-clicking on „workstation“ and choose “properties”:

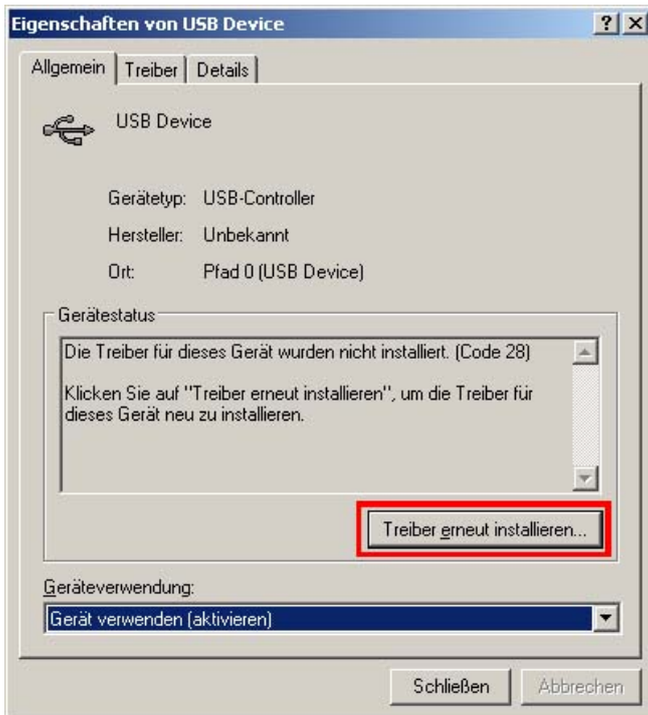


In system controls you choose „Hardware“ and then the „Devices-Manager“:

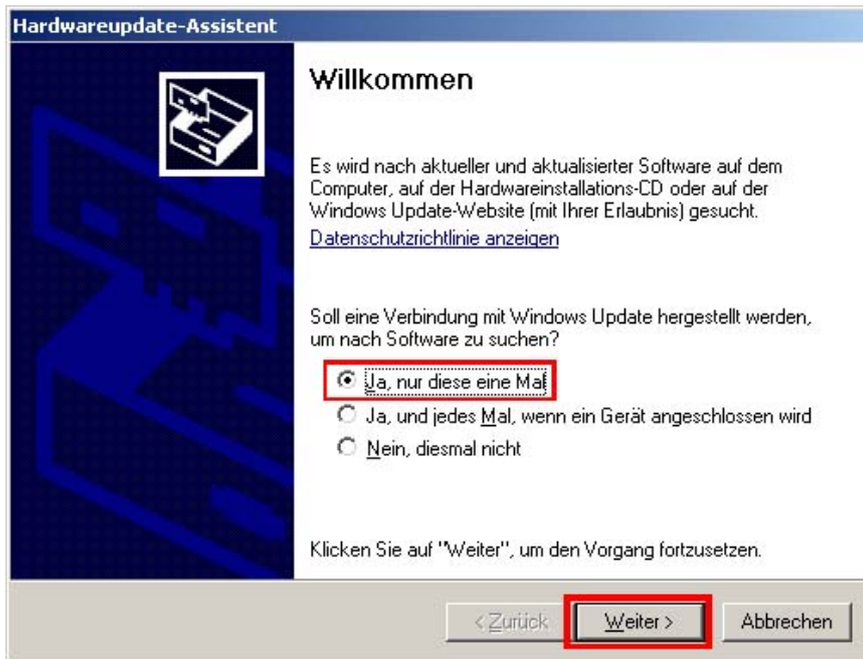




With one double-click on the symbol which is tagged with an exclamation mark you get into the Properties, where you choose „re-install drivers...“:

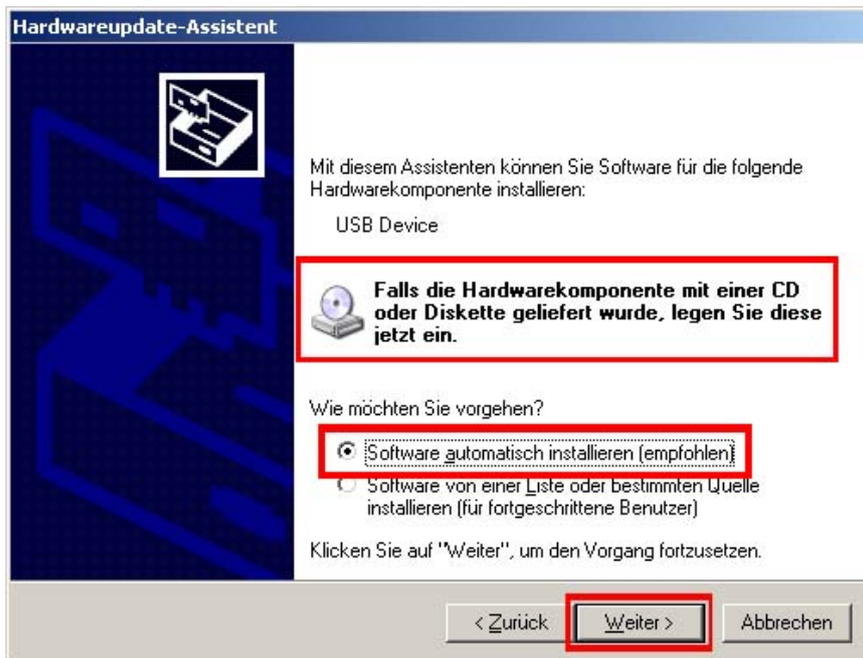


There are now 3 choices. But in this manual will be explained only the fastest alternative. You choose „Yes, only for this time“ (you don't have to be connected to the internet) and click „Next“.



Now follow the marked instruction, this means:

Input the driver CD and choose „Install Software automatically (recommended)“ and „Next“



If the following message should occur, simply choose „Continue Installation“, this doesn't matter.



After a short time of installation is the USB device recognized as SG_iMON and the remote control nearly ready to use.

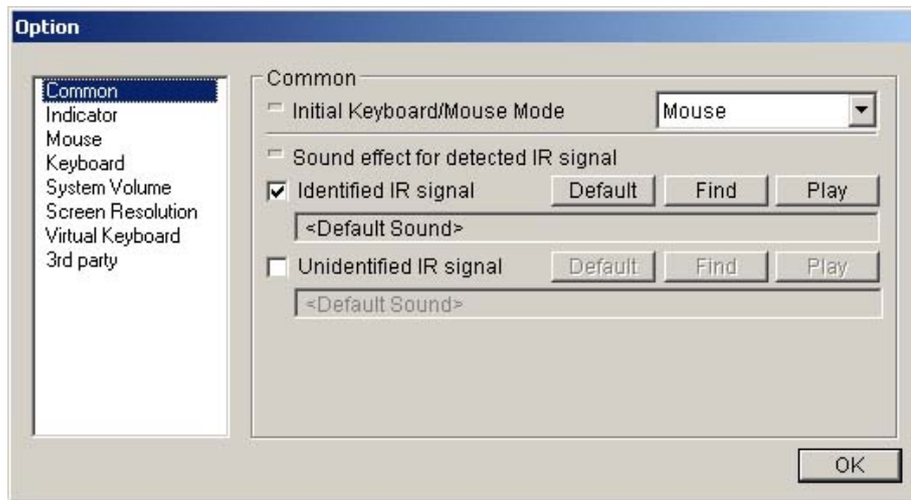


What is still missing now is the software for iMON which also is on this unlettered CD:

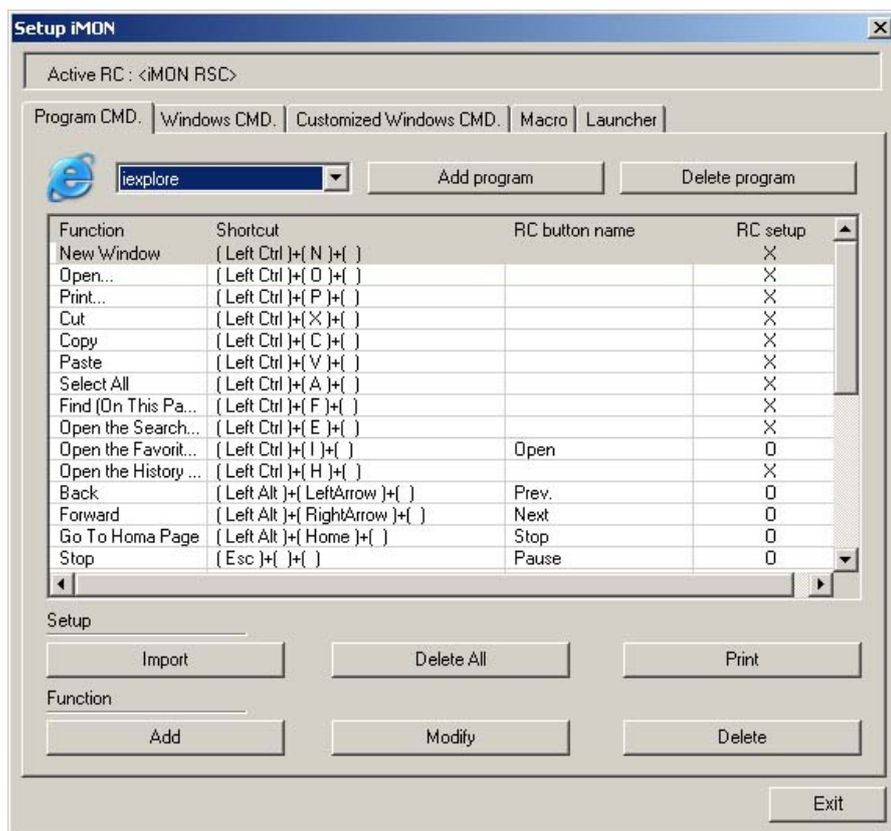
You start a normal standard installation without changing settings and you'll see this menu then:



Under 'options' you can set various settings, but they won't be explained in this manual.



Under 'Setup iMON' you can create shortcuts, macros etc.:



Lost In Space – LCD-display software:

On the unlettered CD there is also a software called LIS (Lost In Space), which will be used for displaying on the LCD-display of the InDash V2 CarPCs. The installation is standard without changing any settings.

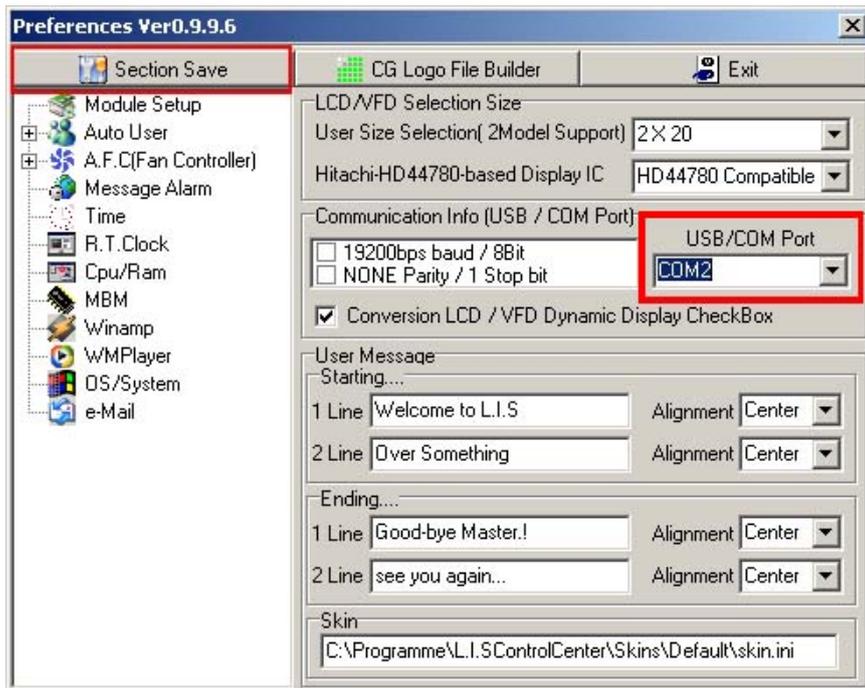
You will find LIS as a tray-icon:



After starting the program you can choose what should be shown on the LCD-display afterwards. You get into the menu by right-clicking on the 'LIS Control Center':



You choose what you want to have displayed under point 'Preferences' and then you choose the Com-Port (in most cases Com-Port 2) for getting the LCD-display started after the next PC-reboot.



Don't forget to save the settings in Preferences. The screenshot shows with the red box on the left top for „saving“ and on the right side for „Choosing Com-Port“ + pc reboot.